ARIZONA DEPARTMENT OF WATER RESOURCES, 3550 NORTH CENTRAL AVENUE, PHOENIX, AZ 85012-2105 ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY OWNER OF GROUNDWATER RIGHT FEB **02** 2012 CAROLANNE DRIVE HOMEOWNERS RIZONA DEPARTMENT TYPE OF RIGHT SMALL MUNICIPAL PROVIDER C/O JOHN & ARLENE DEUCHLE OF WATER RESOURCES 7962 "B" N. CAROLANNE DR. RIGHT / PERMIT NO. **TUCSON, AZ 85741** 56-000034.0000 REPORTING PARTY 56-000034.0000 **CAROLANNE DRIVE HOMEOWNERS** C/O JOHN & ARLENE DEUCHLE 7962 "B" N. CAROLANNE DR. TUCSON, AZ 85741 If any of the information preprinted on this report is incorrect, please make the necessary changes. PART IV LATE FEES PART I GROUNDWATER WITHDRAWN Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month. From Box 14. Schedule A attached 25.38 x \$3.00 = \$76.14 1) Enter number of months late ACRE - FEET Y Withdrawal Fee = (Maximum of 6) PART II WATER DELIVERED TO OTHER RIGHTS 2) Calculate Late Report Fee (\$25.00 X number of months late) From Box 24 Schedule D attached 3) Calculate Late Payment Fee ACRE - FEET (10 % X number of months late X withdrawal fee calculated in Part I PART III WATER RECEIVED FROM OTHER RIGHTS Total from Schedule E attached PART V TOTAL FEES DUE **ACRE - FEET** Add amounts from Parts I and IV \$ 76.14 Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2012. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2012. REPORTS FILED AFTER MARCH 31, 2012 ARE SUBJECT TO LATE FEES (A.R.S. § 45-602.) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete. \_ Treas./Sec.

WORKS	SHEET W-1 201	GROUNDWATER RIGHT/PERMIT/ BMP Farm Unit NO. 56-000034.0000
1 DWR WELL REGISTRATI	ON NO. 10 40 160 LOCATION D O Sec Twn Ro	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
55-628273	NW NE 36 12.08 12	ENTER TOR "N" IN COLUMN 5 OF SCHEDULE A
	The same	WITCH TO IT CENTO METER TREBUINGS
2 TYPE OF MEASURING DE TOTALIZER	AMACO C700	D 5 INITIAL 6 ENDING 7 COMMENCE
211	LINTS MEASURED	38905500 47175500 8270000
2"	GALS	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
ABIANATENCH CARE	HIX CIVIE	READING FOR EACH METER IN THE BOXES ABOVE.
		To Attitute to Inchicocky
3 POWER CO. NAME	ACCOUNT NO. POWER METER NO.	
TUCSON ELECTRI	C POWER 1351 3250 1 3921	Enter total Acre-feet
	28917 KW	Shown in [40] in Column [43]
1 DWR WELL REGISTRATI	ON NO. 10 40 160 LOCATION O O Sec Ten Br	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE.
		WATER TOTALIZING METER READINGS
2 TYPE OF MEASURING DI	EVICE	5 INITIAL 6 HENCHES 7 OFFERENCE
100	UNITS MEASURED	
NNYACLATION OF CHERN	me him	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
HALLACIA DE CATE		READING FOR EACH METER IN THE BOXES ABOVE.
POWER CO. NAME	ACCOUNT NO. POWER METER NO.	B DEFINACION
POWER CO. NAME	ACCOUNT NO.	- CELIMATE
	EHEROY CONSUMETION WHITE	Shown in 10 in Column 13 of Schedule A
DWR WELL REGISTRATI		DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
	DACE THE DESCRIPTION	WATER TOTALIZING METER READINGS
TYPE OF MEASURING DI	EVICE	5 INITIAL 6 ENDING 7 CONFERENCE
Str.	UNITS MEASURED	
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WATER A TRANSPORT OF THE PARTY	sale Date	READING FOR EACH METER IN THE BOXES ABOVE.
		TEL ACHE G INTERHOCKNI
POWER CO. NAME	ACCOUNT NO. POWER METER NO.	
		Enterdated Aprofest
	ENERGY CONSUMPTION UNITS	Shown in 10 in Column 13 of Schedule A
	1	Yes No.
DWR WELL REGISTRATI	ON NO. 10 40 160 LOCATION O O O Sec Two Re	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
	Q Q Q Sec Two R	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
		WATER TOTALIZING METER READINGS
TYPE OF MEASURING DI	EVICE	5 INITIAL 6 DICERS 7 DIFFERENCE
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ANTALLATICATOR CAER	HALE DATE	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
The state of the s		
3 POWER CO. NAME	ACCOUNT NO. POWER METER NO.	8 ACRE 9 INTERPORTE
-		
	ENERGY CONSUMPTION IN THE	Shown in 10 in Column 13
		of Schedule A

## ARIZONA DEPARTMENT OF WATER RESOURCES

## SCHEDULE F-1S

#### SMALL WATER PROVIDER

### **ANNUAL REPORT 2011**

### CAROLANNE DRIVE HOMEOWNERS RIGHT/PERMIT NO.

56-000034.0000

# PART 2 - LOST AND UNACCOUNTED FOR WATER

culated by subtracting total deliveries from	ed for water is calculated by subtracting total deliveries from water used. Direct effluent and deliveried in calculations.	areas are not included in calculations	Lost and unaccounted for water is call
	water used. Direct effluent and deliveri		sulated by subtracting total deliveries from

b) Total metered and unmetered (estimated) deliveries (Part 1c from previous page) c) Lost and unaccounted for water (Part 2a minus 2b-above): a) Total quantity of water used (sum of Part I & Part III less Part III of the Annual Report Summary Page): acre-feet acre-feet acre-feet

#### PART 3 - HOUSING UNITS SERVED

d) Percent of lost and unaccounted for water;

Jost and unaccounted for water (Part 2c)

total used (Part 2a)

AF × 100 =

Percent

home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility. townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. Housing unit does not include a mobile A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patto home, a

a) A single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks

Indicate net change in single family housing units (not service connections) in your service area between July 1, 2010 and December 31, 2011:

development or equivalent complex. housing unit located in a multi-family residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome b) A multi-family housing unit means a mobile home in a mobile home park and a permanent housing unit having one or more common walls with another

Indicate net change in multi-family housing units (not service connections) in your service area between July 1, 2010 and December 31, 2011:

such as college dormitories, fraternity or sorority houses, nurses dormitories, rooming houses, hotels with permanent residents and congregate housing for c) Group quarters means living quarters occupied by one or more people under care or custody, such as orphanages, nursing homes and prisons, or quarters

Indicate net change in multi-family housing units (not service connections) in your service area between July 1, 2010 and December 31, 2011:

Please contact the Annual Reports & Planning Section if you need assistance completing this form.

# ARIZONA DEPARTMENT OF WATER RESOURCES

#### PROVIDER NAME

CAROLANNE DRIVE HOMEOWNERS

RIGHT/PERMIT NO.

56-000034.0000

## **ANNUAL REPORT 2011**

SMALL WATER PROVIDER

SCHEDULE F-1S

## PART 1 - DESCRIPTION OF EFFLUENT USE

eries	Total Effluent Delive		
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2		\	
		\	
		\	
nown) Quantity Delivered to Customers	Specific Uses of Effluent (e.g. turi facilities, government, other if known)	Estimated Quantity Generated at VWVTF, if known (acre-feet)	Name of WWTF (if known)
		st water calculations)	e. Effluent deliveries (not included in lost water calculations)

calculated: Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were

Please contact the Annual Reports & Planning Section if you need assistance completing this form.

# SCHEDULE F-1S

#### SMALL WATER PROVIDER

## **ANNUAL REPORT 2011**

# ARIZONA DEPARTMENT OF WATER RESOURCES

CONTACT PHONE:	56	RIGI	CAROLANNE DR	PR
	56-000034.0000	RIGHT/PERMIT NO.	CAROLANNE DRIVE HOMEOWNERS	PROVIDER NAME

supply 250 acre-feet/year or less) are required to supply the following information. Pursuant to the Third Management Plan (TMP) and the Groundwater Code for all Active Management Areas, small municipal water providers (those that

from your system	delivenes should be cility receiving water the et	with ten or more acres of turf. These does submitted for each turf-related facilities acre-feet	water delivered to facilities a Schedule G-2 must also	d. Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. These delivenes should be included in non-residential use (item b above). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 2611.
et	acre-feet	(a) + (b)	(e)	c. Total deliveries (add amounts in a and b above)
acre-feet Service Connections	acre-fe	acre-feet (b) Total Sum	acre-feet Unmetered	Non-residential: Meteredacre-f
(item d below). Do not include direct emuent	(item d below). Do	ntial, including turf-related facilities	purposes other than reside ice area rights.	b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities or deliveries to irrigation rights or other service area rights.
	acre-feet	(a) Total Sum		
Service Connections	acre-feet	acre-feet Total	eet Unmetered	Group Quarters: Meteredacre-feet
	acre-feet	acre-feet Total	eet Unmetered	Multi - Family: Meteredacre-feet
	acre-feet	acre-feet Total	eet Unmetered	Single Family: Meteredacre-feet
Higher Street Annual Control Annual Control	organ Stock dear	ng complexes that are on messer in	sidences, multi-ramily nous	deliveries to individually metered single family residences, multi-family nousing complexes that are of master definition).
This should include	and exterior water use. This should include	using units) including both interior ar	service of residences (ho	a. Residential - include all uses of water related to service of residences (housing units) including both interior
rear 2011.	groups for calendar y	tered) to each of the following user	d (both metered and unme	Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2011.
1				BAR 1, DT VERREY OF COURT GROCE OF

#### SCHEDULE A

REPORT OF PUMPING

CAROLANNE DRIVE HOMEOWNERS Owner

RIGHT/PERMIT/BMP Farm Unit NO.

56-000034.0000

## **ANNUAL REPORT 2011**

Note: Pumpage for each well must be shown on the attached well worksheets. Information for up to four wells may be shown on each worksheet.

TOTAL WATER WITHDRAVA										NW NE 36 12.0S 12.0E	55-628273	Q Q Q SEC TWN RNG	10 40 160 LOCATION	2 DWR WELL
MAYBOH											7	Date # 2 May	D810 # 1 Win	Depth to St
												Mante (YAV)	Mandat Meli	Depth to Static Water Level (Designated Providers Only
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		Ī										-	01	
		W.											g SW	
													N N	PUMPED WATER
				T		The second		Ī					DUT THE	
110				-				Ī		20,00	1700		Pumped	Total

<sup>\*</sup> ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE. \*\* ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART IV D. 1 OF THE SCHEDULE AWS.